

METHOD FOR SPRAY-COATING AQUEOUS PAINT

FIELD OF THE INVENTION

[0001] The present invention relates to a method for spray-coating aqueous
5 paint, whereby coating defects raised by change of surrounding conditions,
such as temperature and humidity are avoided.

DEFINITION OF TERMS USED HEREIN

[0002] By the term "allowable volume absolute humidity" in a unit of g/m^3
employed herein is meant a difference between saturated volume absolute
10 humidity and absolute humidity at a given temperature. The saturated
volume absolute humidity means a maximum amount of water contained in
gaseous form in the air of a unit volume.

BACKGROUND OF THE INVENTION

[0003] Aqueous paint (water-borne paint) mainly contains water as
15 solvent and therefore is not hazardous to human body in coating
conditions and can easily treat, in comparison with solvent based paint
(solvent-borne paint). The aqueous paint is advantageously recycled by
collecting with aqueous solvent an over-spray paint that has not been coated
on an article to be coated, filtering and concentrating the collected paint,
20 followed by adjusting paint formulation for recycle use. The recycle of
aqueous paint reduces paint waste and attains saving resource. The
aqueous paint therefore has been widely used for industrial coating field, such
as automotive coating and home electric apparatus coating.

[0004] Coating aqueous paint in a coating line for automotive bodies is
25 generally conducted by spray-coating wherein aqueous paint is sprayed
onto an article employing a spray gun to form a thin and uniform coated

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film on the article.

[0005] Aqueous paint, when spray-coated, is deposited onto an article as evaporating some of solvent, i.e. water in the air, to result in forming wet coating. The wet coating is then dried or baked to form dried coating on the article.

[0006] Appearance of the dried coating significantly depends on both an amount of water evaporating from aqueous paint during spray-coating and setting that is a time between spray-coating and drying or baking, and flowability (i.e. viscosity) of the wet coating. The evaporating amount of water generally depends on coating surroundings of aqueous paint, that is temperature and humidity. For example, when coating temperature is too low and humidity is too high, evaporation of water from aqueous paint is so slow that viscosity of wet coating deposited on the article is lowered and flowability is elevated, resulting in generate so-called "sagging" of coated film. In addition, when coating temperature is too high and humidity is too low, evaporation of water from aqueous paint is so accelerated that wet coating becomes very high viscosity and poor flowability, resulting in generating so-called "surface blemish" of coated film.

[0007] It is also known to the art that viscosity of wet coating increases as non-volatile content of aqueous paint increases and that non-volatile content of wet coating changes degree of water evaporation from aqueous paint when coating. In order to prevent from surface defects, such as sagging or surface blemish, viscosity of wet coating should be controlled not only by adjustment of an amount of water evaporation from aqueous paint indirectly, but also by adjustment of non-volatile content of

10067844-020302

aqueous paint directly, in accordance with change of coating conditions, such as temperature and humidity.

[0008] Coating conditions of aqueous paint are generally controlled at present to a surrounding temperature of 15 to 35 °C and a relative humidity of 60 to 90 %. It is, however, considered very difficult and cost consuming that non-volatile content of aqueous paint is optimized timely in accordance with change of coating conditions, because coating conditions are actually changed with time (morning, day time or evening) or season. Even if non-volatile content of aqueous paint is optimized, the optimized aqueous paint should be utilized in such coating conditions where evaporating amount of water is constant. This may be performed only in facilities for making temperature and humidity constant and for covering with such a hood over both a portion introducing aqueous paint into a spray gun and a portion coating the paint on articles. Such facilities seem cost consuming.

OBJECT OF THE INVENTION

[0009] The present invention is to provide a method for spray-coating aqueous paint wherein non-volatile content of aqueous paint is adjusted in accordance with change of coating conditions (temperature and humidity) and evaporating amount of water from aqueous paint is controlled, without complicated and cost-consuming operations, to result in forming coatings having good appearance without surface defects, such as sagging and surface blemish.

SUMMARY OF THE INVENTION

[0010] As the result of studying a relation between paint viscosity and non-volatile content (NV) in paint, the present inventors have found that

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$$aX^2 + bX + c \leq Y \leq dX^2 + eX + f$$

$$1 \leq Y \leq 15$$

BRIEF EXPLANATION OF DRAWINGS

10 DETAILED DESCRIPTION OF THE INVENTION

[0016] According to the method of the present invention, the temperature of aqueous paint is controlled within an optimum range in accordance with change of both surrounding temperatures and surrounding humidities during spray coating. The surrounding temperatures (°C) and surrounding relative humidities (%) are firstly determined during spray-coating. The determination of temperature and humidity can be conducted by conventional methods and devices.

[0017] The surrounding temperature and saturated vapor pressure of the solvent (i.e. water) at the temperature can be calculated to obtain saturated volume absolute humidity (g/m^3) which is then distracted from

absolute humidity at the temperature to obtain allowable volume absolute humidity Y (g/m^3).

[0018] According to the present invention, the allowable volume absolute humidity Y is adjusted to fall within a preferred range by controlling an aqueous paint temperature X . Particularly, the paint temperature X is controlled within a range satisfying the following equations:

$$aX^2 + bX + c \leq Y \leq dX^2 + eX + f$$

$$10 \leq X \leq 80$$

$$1 \leq Y \leq 15$$

wherein X shows a temperature of aqueous paint, Y shows an allowable volume absolute humidity, and a , b , c , d , e and f are coefficients that are specific to the aqueous paint employed and experimentally obtained. X is preferably within the range of 20 to 60 °C.

[0019] For example, when the aqueous paint is a dispersion-type aqueous paint, the a , b , c , d , e and f are made $a = 0.0044$, $b = -0.4875$, $c = 15$, $d = 0.0053$, $e = -0.533$ and $f = 19.8$ to determine a preferred temperature X based on the allowable volume absolute humidity Y .

[0020] More concretely, the preferred aqueous paint temperature range is shown as oblique lines in Fig. 1 which shows a graph between allowable volume absolute humidity (g/m^3) and temperature of aqueous paint. Fig. 1 is for a dispersion-type aqueous paint.

[0021] According to the present invention, the paint temperature of aqueous paint is controlled and an evaporating amount of water between spray coating and formation of wet coating is always within optimum range even if coating conditions, such as temperature and humidity, change with time and season. As the result, coating defects, such as

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[0022] Adjustment of paint temperature can be conducted by controlling a paint storage tank or a paint providing tank to constant temperatures, but

15 **[0023]** In order to heat or cool at least a portion of the spray gun,
 especially the spray gun tip, any means known to the art can be employed.
 For example, a heating jacket or cooler with a conventional temperature
 controller (e.g. a thermostat) is equipped with the gun, or a water or air
 having controlled temperature is provided to the gun tip through a tube
 20 having high thermal conductivity.

[0024] The present invention is illustrated in details by the following Examples and Comparative Examples, which are not to be construed as limiting the present invention to their details.

In Examples and Comparative Examples, the following are used as

aqueous paint, a coating machine and an article to be coated:

Aqueous paint : ADE RECYCLE F-2000 TMS Black (available from Nippon Paint Co., Ltd.)

Spray coater : Wider 88 (available from Anest Iwata Co. Ltd.)

5 Article to be coated : 0.8 mm steel panel (SPCC -SD untreated panel)

[0026] In Examples 1 to 6, surrounding temperature and relative humidity before spray-coating were determined by temperature and humidity detectors each known to the art, from which each allowable volume
10 absolute humidity Y was obtained. A paint temperature X was calculated from the equation using the allowable volume absolute humidity Y. In order to put the present invention to practice use, aqueous paint provided to the portion of the spray gun is temperature-controlled within the optimum temperature range in a short period of time before spray-coating
15 in response to coating conditions changing with time. Therefore, information obtained from the temperature and humidity detectors is input into a computer and calculated from the above mentioned equation to obtain optimum paint temperature and a temperature of the spray gun-tip was adjusted by the computer system from the data input in the computer.
20 Spray coating was conducted using the temperature controlled spray gun onto the article to be coated and dried at 60 °C for 20 minutes. In case where the paint temperature of aqueous paint was already with the optimum paint temperature range, no further temperature control had not be conducted and sprayed neatly. Surface appearance of the coatings
25 was visually evaluated and the results are shown in Table 1.

[0027] In Comparative Examples, the paint temperature X was set outside

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of the optimum range, although the surrounding temperature and humidity were determined. Spray coating and surface evaluation were conducted as generally described in Examples 1 to 6. The results are also shown in Table 1.

[0028] Table 1

| Coating conditions | Examples | | | | | | Comparative Examples | | |
|--|----------|-----|-----|-----|-----|-----|----------------------|----------------|----------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 |
| Surrounding temperature (°C) | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| Relative humidity (%) | 70 | 57 | 88 | 70 | 90 | 70 | 88 | 57 | 57 |
| Allowable volume absolute humidity Y (g/m ³) | 7.0 | 9.8 | 2.8 | 7.0 | 2.6 | 7.0 | 2.8 | 9.8 | 9.8 |
| Aqueous paint temperature X (°C) | 20 | 20 | 40 | 40 | 60 | 60 | 25 | 40 | 60 |
| Surface appearance | ○ | ○ | ○ | ○ | ○ | ○ | X ¹ | X ² | X ² |

5 ○ : No surface defects

X¹ : Sagging was observed.

X² : Surface blemish was observed.

[0029] As is apparent from the above Table 1, the coatings obtained in Examples 1 to 6 in which aqueous paint temperature was adjusted within the range of optimum range showed very good surface appearance. On the other hand, those of Comparative Examples showed poor surface appearance and indicated sagging or surface blemish.